PTO			014.41	Application No	No. Applicant(s) Odate, et al.				
Information Disclosure Citation in an Application				Docket Number 064731.037			Filing Date October 29		
			<u> </u>	U.S. PATENT D	OCUMENT	s			
		DOCUMENT NO.	DATE	NAME		CLASS SUBCLASS		FILING DATE	
	Α							ļ	
	В								
	С				<u> </u>			<u> </u>	
	D								
	E							<u></u>	
			FC	REIGN PATEN	T DOCUME	NTS			
						21.122	011201 400	TRANSL	
	F	DOCUMENT NO.	DATE	COUN	ITRY	CLASS	SUBCLASS	YES	NO
	G								
							<u></u>		1
				NON-PATENT I	OOCUMENT	S			
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE	
MT	Н	Konrad, et al., Dispersion Compensation Schemes for 160 Gb/s TDM-Transmission Over SSMF and NZDSF, Technical University Berlin, Germany, ECOC 2001 (2 pages).						2001	
мт	ı	Pizzinat, et al., 40-Gb/s Systems on G.652 Fibers: Comparison Between Periodic and All-at-the- End Dispersion Compensation, © 2002 IEEE, Journal of Lightwave Technology, Vol. 20, No. 9, September 2002 (6 pages).							
MT	J	Mecozzi, et al., Optical Amplifiers and Their Applications, OSA Trends in Optics and Photonics Series, Vol. 44, From the Topical Meeting on Optical Amplifiers and Their Applications, July 9- 12, 2000, Quebec, Canada (4 pages).							
мт	К	Park, et al., 40-Gb/s Transmissions Over Multiple 120-km Spans of Conventional Single-Mode Fiber Using Highly dispersed Pulses, ©2000 IEEE, IEEE Photonics Technology Letters, Vol. 12, No. 8, August 2000 (5 pages).						2000	
	L								
	М								
	N								
	0								
	P								
EXAMINER /Marina Taranina/ 11/08/2006									
EXA citati	MINI ion if	ER: Initial if citation not in conformance and	considered, who I not considered.	ther or not cita Include copy o	tion is in co	onformance with with next commu	MPEP § 609. nication to the ap	Draw line plicant.	through